

# THE DERMABIND FM DIFFERENCE

DermaBind FM (**Full Membrane**) features a notch in the top right corner to help providers quickly and easily identify the amnion side, ensuring fast and efficient application. Our **Full Membrane Allografts**, keep all three layers intact allowing a high abundance of proteins exceeding those found in single or dual layer allografts.

## **AMNION LAYER**

The amniotic membrane's inherent elasticity allows it to conform to complex contoured surfaces. This layer is the main structural component of the membrane and is critical for membrane integrity.

#### **INTERMEDIATE LAYER**

This spongy layer contains acellular barrier between amnion and chorion layers. Nonfibrillar meshwork structure that provides scaffold and cushioning.

## **CHORION LAYER**

Contains structural matrix components. Together with the amnion and intermediate layers prevents wounds from drying.

#### FULL MEMBRANE ALLOGRAFT

#### 1,000 MICRONS THICK

Benefits include:

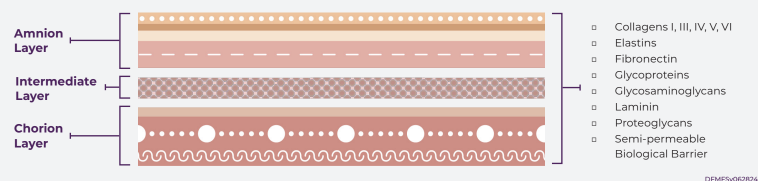
**NOTCH IDENTIFIES** 

AMNION SIDE H

Patent#11.944,718 BI

- Wound Covering
- Stitching & Handling
- Lasts 5-7 Days

## **INTACT PLACENTA CONTAINS 400+ PROTEINS**











NovaMed Group, LLC Tel: 855.662.8277 Email: support@novamed.group Web: www.novamed.group



## **INTENDED USE**

DermaBind FM can be used as a protective wound covering as either a partial and full thickness for chronic wounds.

- Dehisced Wounds
- Pressure Injuries
- Venous Leg Ulcers (VLUs)

- Definisced Woulds
  Diabetic Foot Ulcers (DFUs)
  - FUs) 🛛 🛛 Trauma Wounds

DermaBind FM can be applied 10 times over the course of 12 weeks for the treatment of non-healing wounds.

# **APPLICATION**

- The DermaBind FM notch identifies which side is Amnion vs Chorion. When the notch is in the top right corner, the Amnion side is facing down and Chorion side is facing up.
- Using aseptic technique, remove DermaBind FM from the package; the product may be trimmed as necessary.
- Place the DermaBind FM wound covering onto the wound.
- Assure DermaBind FM is in intimate contact with the wound bed; the product can be hydrated once placed on the wound bed.
- Adhere DermaBind FM using preferred fixation method, then cover DermaBind FM with a primary nonadherent dressing.
- Apply secondary dressings specific to the wound type over the non-adherent layer, which should remain in place for up to one week.

# **SIZE & STORAGE**

- Available in a wide range of sizes.
- Maintain at ambient temperature prior to patient application.
- Do not freeze.
- Up to 3 years shelf life from date of production when kept at room temperature.



# REIMBURSEMENT

- Medicare contractors cover DermaBind FM for VLUs and DFUs<sup>†</sup>
- DermaBindFM/AmnioBind can be applied to, and billed for, other wound types.
- Confirm coverage prior to treatment through our Benefits Program.

<sup>†</sup>Consult with your LCD (local coverage determination) for the specific wound types covered. VLU = venous leg ulcer; DFU = diabetic foot ulcer

For Sales

Inquiries

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CPT Codes	
Site Preparation CPT <sup>‡</sup>	Application CPT codes
15002-15005	15271-15278

**DermaBind FM Billing** 

<sup>‡</sup>Subject to guidelines and approvals, please contact our billing team for further details.

BILLING SUPPORT SUPPORT@NOVAMED.GROUP

Patent # 11,944,718 B1







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